

ROUTING AND RECORD SHEET

SUBJECT: (Optional)

Open Source Information Exchange (OSIX)

FROM: [redacted], Acting Director
Foreign Broadcast Information Service

EXTENSION

NO.

ER-3883X/88

DATE

1 November 1988

TO: (Officer designation, room number, and building)

DATE

OFFICER'S INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

1. Deputy Director for
Science & Technology/DS&T
6E45 HQS

ANov

REDA

Coordination

2.

3.

Executive Registry
7E12 HQS

07 NOV 1988

W

4.

5.

Executive Director

08 NOV 1988

J

Jim:

The accompanying redrafted OSIX letter incorporates your recommendations and is presented in a more diplomatic tone. I believe it accurately reflects the consensus of the attendees at our 27 September meeting.

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AD/FBIS

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D/FBIS-hold

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AD/FBIS

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FBI Registry
File

Copy sent to ESC, for their files. L.

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1. Director, Intelligence
Community Staff

[Redacted Box]

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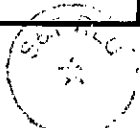
14.

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FORM 1-79

610

USE PREVIOUS EDITIONS



TRANSMITTAL SLIP

DATE

9 November 1988

TO:

Director, FBIS

ROOM NO.

BUILDING

STAT3S05

REMARKS:

FYI

FROM:

Executive Director

ROOM NO.

BUILDING

EXTENSION

7D55

Hqs

ER-3883X/88
8 November 1988

MEMORANDUM FOR: Director, Intelligence Community Staff

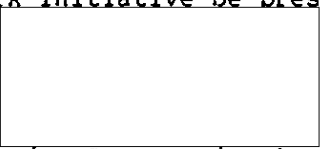
FROM: Executive Director

SUBJECT: Open Source Information Exchange (OSIX)

1. I recently had the opportunity to review with senior managers of the DI and DS&T the OSIX proposal submitted for CIAP and GDIP funding under Intelligence Production Support Initiatives. We also revisited the results of the April 1987 FBIS contract study on architectural concepts for OSIX. I regret to say that our consensus is that the basic OSIX design approach, given today's technology, seems flawed.

2. I do not believe the implementation of a centralized, open-source data base and computer service center to support potentially thousands of users operating from a variety of host corporate systems is feasible within the budgets likely to be available for the foreseeable future. Technological developments and computer security concerns suggest that dissemination of open-source information to key consumers, who in turn address their own unique open-source/classified information integration issues, is a more pragmatic, cost-effective and technologically superior implementation for OSIX. The importance of open-source material to intelligence production is not in question. Rather, the issue is how to make this information available efficiently to the broad spectrum of intelligence analysts. To be used effectively in the analytical process, the relevant open-source information must be input directly into the data processing infrastructure of the user organization.

3. At this juncture, the most prudent course of action, in my view, is to withdraw the current OSIX initiative from consideration, initiate softcopy dissemination to FBIS and other open-source material users, and conduct a fresh evaluation of OSIX implementation strategies. I can assure you of our continuing cooperation should the OSIX initiative be presented in a more practical manner.


James H. Taylor

STAT



ROUTING AND RECORD SHEET

SUBJECT: (Optional)

OPM-10

Open Source Information Exchange (OSIX)

FROM: *[Redacted]*, Acting Director
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[Redacted]

EXTENSION

NO.

ER-3883X/88

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James H. Taylor

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Distribution:

Original - Addressee
1 - DDS&T
1 - ER
1 - D/OIR
1 - Comptroller
1 - D/FBIS
1 - C/ESG
4 - Retained in FBIS

DS&T/FBIS/ESG. 31Oct88

STAT